L Number	Hits	Search Text	DB	Time stamp
6	31	acid adj gas adj load\$4	USPAT; US-PGPUB; EPO; JPO;	2003/09/26
7	5452	hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:29
8	68	hydrogen adj sulfide same carbon adj dioxide same reboiler	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:36
9	112	422/229.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26
10	183	422/226.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:36
11	365	423/229.ccls.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:37
12	11463	423/\$ and 422/\$	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26
_	435	amine same hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/26 18:17
-	3	amine same hydrogen adj sulfide same carbon adj dioxide same conductivity	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
-	219	amine and hydrogen adj sulfide and carbon adj dioxide and conductivity and stream	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
_	168	amine and hydrogen adj sulfide and carbon adj dioxide and conductivity and stream and first and second and third	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:53
-	12	heat adj stable adj salt same hydrogen adj sulfide same carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:55
-	8906	removing adj heat adj stable adj salt and removing hydrogen adj sulfide and carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 18:56
-	2	removing near heat adj stable adj salt and removing near hydrogen adj sulfide and carbon adj dioxide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
-	22	"3620674"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22
_	5	"3620674" and carbon adj dioxide and salt and hydrogen adj sulfide	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/09/22 19:05
-	6278	reboiler	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/22

2 reboiler and hydrogen adj sulfide and carbon adj dioxide and salt and ion adj exchange and conductivity 19:06 19:07		T		*****	2002/00/00
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Conductivity SPO, JPO; DERWENT USPAT;				· ·	
S446 hydrogen adj sulfide same carbon adj dioxide USPAT; US-PGUB; EFO, JPO; 19:37 2003/09/22 19:37 2003/09/22 19:37 2003/09/22 19:37 2003/09/22 19:37 2003/09/22 19:37 2003/09/22 19:38 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:39 2003/09/22 19:30 2					
12 hydrogen adj sulfide same carbon adj dioxide same heat adj stable adj salt SEPOLJE 19:33 19:37], , , , , , , , , , , , , , , , , , ,		
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- 2 hydrogen adj sulfide same conductivity and carbon adj dioxide same conductivity and heat adj stable adj salt - 42 hydrogen adj sulfide same carbon adj DERMENT USPAT; 2003/09/22 US-FGFUB; 2FO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JP				•	1
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- 42 hydrogen adj sulfide same carbon adj dioxide same conductivity - 3401 remov\$4 near hydrogen adj sulfide - 12 (remov\$4 near hydrogen adj sulfide)	1				19.34
42 hydrogen adj sulfide same carbon adj USPAT; US-PGPUB; EPG; JPO; DERWENT 19:36 19:36 19:36 19:36 19:36 19:36 19:36 19:36 19:36 19:36 19:37 19:41			and heat adj stable adj salt		
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- 3401 remov\$4 near hydrogen adj sulfide				· ·	
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12	_	3401	remov\$4 near nydrogen adj sulfide		1 1
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1	-	555	acid adj concentration same amine		
- 48 (acid adj concentration same amine) and carbon adj dioxide - 24 total adj acid adj gas - 24 total adj acid adj gas					19:48
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- 24 total adj acid adj gas DERWENT USPAT; 2003/09/22 20:04 EPO; JPO; DERWENT USPAT; 2003/09/22 USPGPUB; EPO; JPO; DERWENT USPAT; 2003/09/22 USPGPUB; EPO; JPO; DERWENT USPAT; 2003/09/22 20:07 DERWENT USPAT; 2003/09/22 20:08 EPO; JPO; DERWENT USPAT; 2003/09/22 20:11 EPO; JPO; DERWENT USPAT; 2003/09/22 20:12 EPO; JPO; DERWENT USPAT;			dans. day daonado	· ·	
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- 3 total adj acid adj gas and conductivity USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPGPUB; DERWENT					20:04
- 49 carbon adj dioxide adj loading USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;					
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- 49 carbon adj dioxide adj loading USPAT; 2003/09/22 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE			desired and acta and gas and conductivity		· ' '
- 49 carbon adj dioxide adj loading USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB					
- 1 carbon adj dioxide adj loading and hydrogen adj sulfide adj loading and hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:08 - 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; 2003/09/22 20:11 - 6 hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:11 - 6 hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:12 - 3 hydrogen adj sulfide adj loading and USPAT; 2003/09/22 20:12 - 3 hydrogen adj sulfide adj loading and USPAT; 2003/09/22 20:12 - 3 hydrogen adj sulfide adj loading and USPAT; 2003/09/22 20:12 - 2 carbon adj dioxide USPAT; 2003/09/22 20:12					
- 1 carbon adj dioxide adj loading and hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:08 - 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; 2003/09/22 20:11 - 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; 2003/09/22 20:11 - 6 hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:12 - 3 hydrogen adj sulfide adj loading and carbon adj dioxide USPAT; 2003/09/22 20:12 - 2003/09/22 20:12	-	49	carbon adj dioxide adj loading		
- 1 carbon adj dioxide adj loading and hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:08 - 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; 2003/09/22 20:11 - 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; 2003/09/22 20:11 - 6 hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:12 - 3 hydrogen adj sulfide adj loading and carbon adj dioxide USPAT; 2003/09/22 20:12 - 2003/09/22 20:12					20:00
- 1 carbon adj dioxide adj loading and hydrogen adj sulfide adj loading - 14 carbon adj dioxide adj loading and hydrogen adj sulfide - 14 carbon adj dioxide adj loading and hydrogen adj sulfide - 6 hydrogen adj sulfide adj loading - 7 hydrogen adj sulfide adj loading - 8 hydrogen adj sulfide adj loading - 9 hydrogen adj sulfide adj loading and carbon adj dioxide - 10 hydrogen adj sulfide adj loading and carbon adj dioxide - 11 carbon adj dioxide adj loading and carbon adj dioxide - 12 carbon adj dioxide adj loading and carbon adj dioxide - 13 hydrogen adj sulfide adj loading and carbon adj dioxide - 14 carbon adj dioxide adj loading and carbon adj dioxide - 15 carbon adj dioxide adj loading and carbon adj dioxide - 16 carbon adj dioxide adj loading and carbon adj dioxide adj loading and carbon adj dioxide					[
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- 14 carbon adj dioxide adj loading and hydrogen adj sulfide					1
- 14 carbon adj dioxide adj loading and hydrogen adj sulfide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA					
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- 6 hydrogen adj sulfide adj loading USPAT; US-PGPUB; EPO; JPO; DERWENT - 3 hydrogen adj sulfide adj loading and Carbon adj dioxide USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	-	14			
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- 6 hydrogen adj sulfide adj loading USPAT; 2003/09/22 20:12	1			l '	
- 3 hydrogen adj sulfide adj loading and us-PGPUB; EPO; JPO; DERWENT USPAT; 2003/09/22 carbon adj dioxide US-PGPUB; EPO; JPO; EPO; JPO;	-	6	hydrogen adj sulfide adj loading		2003/09/22
- 3 hydrogen adj sulfide adj loading and USPAT; 2003/09/22 carbon adj dioxide US-PGPUB; EPO; JPO;	1			US-PGPUB;	,
- 3 hydrogen adj sulfide adj loading and USPAT; 2003/09/22 carbon adj dioxide US-PGPUB; EPO; JPO;					
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	5	"6071484"	USPAT;	2003/09/22
			US-PGPUB;	20:13
			EPO; JPO;	
1			DERWENT	
-	1690	conductivity same carbon adj dioxide	USPAT;	2003/09/22
İ			US-PGPUB;	20:14
1			EPO; JPO;	
			DERWENT	
_	45	conductivity same carbon adj dioxide and	USPAT;	2003/09/22
		conductivity same hydrogen adj sulfide	US-PGPUB;	20:15
		conductivity banks injureyou day barreds	EPO; JPO;	
1			DERWENT	
l _	1	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
	_	conductivity	US-PGPUB;	20:16
		Conductivity	EPO; JPO;	20.10
			DERWENT	
l _	1442	removing near hydrogen adj sulfide	USPAT;	2003/09/22
-	1442	l removing hear hydrogen adj suffide	US-PGPUB;	20:16
			EPO; JPO;	20.10
			DERWENT	
}	257040			2003/00/22
-	357940	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
		carbon dioxide	US-PGPUB;	20:17
			EPO; JPO;	
l			DERWENT	2002/00/02
-	159	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
		carbon adj dioxide	US-PGPUB;	20:17
			EPO; JPO;	
			DERWENT	
-	6	removing near hydrogen adj sulfide same	USPAT;	2003/09/22
		carbon adj dioxide and conductivity	US-PGPUB;	20:18
			EPO; JPO;	
			DERWENT	
-	0	heat adj stable adj salt near first adj	USPAT;	2003/09/22
		stream	US-PGPUB;	20:19
			EPO; JPO;	1
			DERWENT	
-	33	conductivity same amine same carbon adj	USPAT;	2003/09/22
		dioxide	US-PGPUB;	20:21
			EPO; JPO;	
			DERWENT	
l _	12	"4251220"	USPAT;	2003/09/22
			US-PGPUB;	20:25
			EPO; JPO;	
	1		DERWENT	
_	178	conductivity same hydrogen adj sulfide	USPAT;	2003/09/22
	1,0	conductivity same night of on adj satisfact	US-PGPUB;	20:25
			EPO; JPO;	
			DERWENT]
l _	25	conductivity same hydrogen adj sulfide	USPAT;	2003/09/22
-] 23	and amine	US-PGPUB;	2003/09/22
		and andrie	EPO; JPO;	20.27
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l _	10	gondustivity game hydrogen add aulfida		2003/09/22
-	12	conductivity same hydrogen adj sulfide	USPAT; US-PGPUB;	
		and amine and carbon adj dioxide and		20:44
		hydrogen adj sulfide	EPO; JPO;	1
	704	 hduaman add m.1 62 da and a =	DERWENT	2003/00/23
-	724	hydrogen adj sulfide and carbon adj	USPAT;	2003/09/22
		dioxide and conductivity	US-PGPUB;	20:46
			EPO; JPO;	1
			DERWENT	1 2002 (20 (22
-	48	(hydrogen adj sulfide and carbon adj	USPAT;	2003/09/22
	1	dioxide and conductivity) and 436/\$	US-PGPUB;	20:52
			EPO; JPO;	
			DERWENT	
-	15	(hydrogen adj sulfide and carbon adj	USPAT;	2003/09/22
	1	dioxide and conductivity) and 436/\$ and	US-PGPUB;	21:01
	1	amine	EPO; JPO;	
			DERWENT	
-	103	436/121.ccls.	USPAT;	2003/09/22
			US-PGPUB;	21:02
			EPO; JPO;	
1	1		DERWENT	

-	5	,	USPAT;	2003/09/22
		dioxide	US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT	
-	0	lean adj amine near conductivity	USPAT;	2003/09/22
		_	US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT	
l –	1	lean adj amine near calculation	USPAT;	2003/09/22
			US-PGPUB;	21:41
1			EPO; JPO;	
			DERWENT	
-	103	lean adj amine	USPAT;	2003/09/22
i			US-PGPUB;	21:41
	:		EPO; JPO;	
			DERWENT	
_	7	lean adj amine and conductivity	USPAT;	2003/09/22
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			EPO; JPO;	
	:		DERWENT	